EXHIBIT Y

(PART 4 OF 4)

Confidential for Google



Project Brillo

- potential to standardize the IoT SW landscape MediaTek is excited about Project Brillo and Weave as it has the
- support load required Reviewing the early access agreements and discussing way-of-working and
- Working to finalize the SoC for the Starter Board Program
- Looking at a cost-competitive tablet platform as this can enable small formfactor platforms
- Android 5.1 is already ported and available on this tablet chipset
- Program before making the final decision Need to understand in more details the way of working for the Starter Board
- Controllers running RTOS Our goal is to become an early access partner for Weave on Micro-
- MT7687 as the target platform for Weave
- Need to get platform requirements for Weave Code / Data size as the microcontrollers have limited on-chip memory

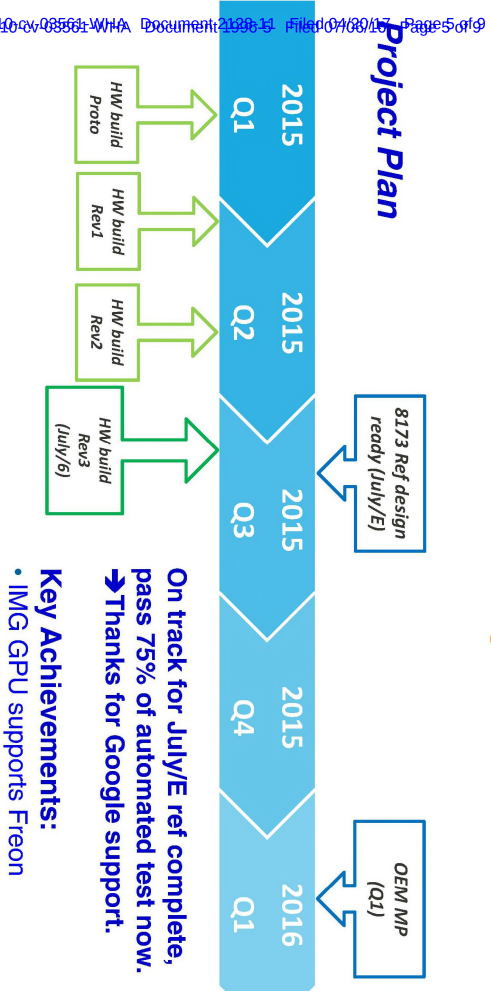
MEDIATEK

CONFIDENTIALE

Confidential for Google

20

Chromebook Update



Confidential for Google

22

Type-C x2 under verification

EAS RFC4 ported

MEDIATEK

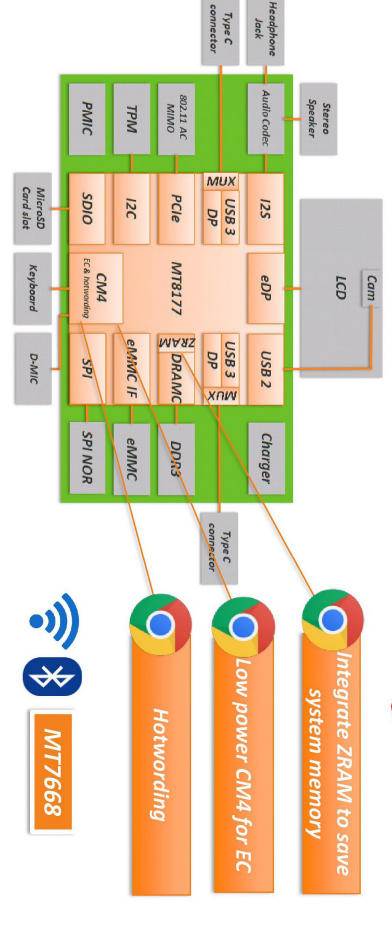
CONFIDENTIALB

Co-Work with Google to Define Next-Gen Chromebook SOC

BOM optimization + Google Features

Page 6 of 9

Filed 074620/147



Postument 21996-151

C3556-33:100-CV/Q3555612-W/H/A

Need Google support on feature integration 2016Q2

Confidential for Google

2015/7/8

23

Chromebook Marketing Plan

- MTK proposition:
- \$179~199 with Type-C & Hotwording
- Better performance than BT
- \sim 20% performance improvement vs. other 2014 ARM SoC

Start to engage OEMs now(before we finishing Ref. design E/Jul)

Target for Q1/16 MP on the shelf

Retailer: Education: Commercial = 35%: 55%: 10%

- tollow Google's plan Target at retailer market firstly from NA ightharpoonup expand to emerging market
- Need Google's help to engage the Education market



ONFIDENTIALB

TIALB

Confidential for Google



Confidential for Google

Smart TV Product Roadmap

21	2014
Q2	
QЗ	
Q4	
Q1	2015
Q2	
QЗ	
Q4	
Q1	2016
Q2	





Premium UHD

ES: Nov/14, MT5830

+ CA17x2+CA7x2@1.3G (5595 VP9)

+ CA17x2@1.3G, (5830 VP9)

+ VP9 4K@60p decoder

+ HDMI 2.0 / HDCP 2.2



ES: July/15,

HEVC/VP9 4K@60p 10bit Decoder Mali T860 with GLES3.1 and AEP Quad-core 64/32b CPU

Enhanced 4K PQ H.264 FHD@30p Encoder

HDMI1.4/2.0 with HDCP2.2 x4 Worldwide TV Demods

Improved Wake-on Packet support

2K120Hz MEMC MT5581

Mali 450 MP4

CA17x2 @1.3GHz,

ES: Aug/14,

MT5593T/H/F

HEVC 4K@30p decoder

Mainstream FHD

CA7X4 ES: Sep/14,

HEVC 2K@60p Decoder Mali 450MP2

> ES: Q3/15, HEVC/VP9 2K@60p Decoder Mali 450MP2 Worldwide Demods CA7x4 MT5581P

Confidential for Google

26

MEDIATEK

CONFIDENTIAL B